## **Contents**

Prelude	vi
Footprint—Why? (Introduction)	1
Part I: Footprint—The Tool	
1. Area as Currency—How Much Biocapacity  Does a Person Need?	15
2. Ecological Hinterland—How Much Biocapacity  Does a City Need?	37
3. Croplands, Forests, and Oceans—How Much Biocapacity Do We Have?	53
4. One Planet—Ecological Limits and Then What?	71
5. Footprint as Compass—How Much Biocapacity Do We Need for a Good Life?	93
Part II: Footprint—Challenges Defining the 21st Centur	у
6. End Overshoot!—Communication Is Key	111
7. Winners and Losers—Strategies for Countries to Consider.	121
8. Footprint Scenarios—Ways out of Global Overshoot	137
Part III: Footprint—Case Studies	
9. Footprint Calculations—Individuals, Cities, Countries, Products, and Companies	151
10. Footprint in Architecture and City Planning—  BedZED. Masdar City, and Peter Seidel	179

## vi Contents

11.	China—A New Model of Development?	189
12.	Africa—Protecting One's Resources.	195
13.	Footprint—A Conversation	211
	Acknowledgments: Who is Powering All This?	247
	Glossary	251
	Notes	255
	Index	271
	About the Authors	279
	About New Society Publishers	280